## What is claimed is:

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- 1. A water play structure comprising:
  - (a) a hollow central pedestal having at least one supply conduit for receiving pressurized fluid;
  - (b) a supply leg in fluid communication with the central pedestal and capable of transporting pressurized fluid;
  - (c) a deck at least partially supported by the supply leg;
  - (d) at least one water play element in fluid communication with the supply leg;

and wherein the hollow central pedestal is the only fluid-carrying conduit that contacts a ground surface or a pool floor.

- The water play structure of Claim 1, further comprising at least one support column having a first end and a second end, wherein the first end communicates either with the deck or the supply leg and the second end is positioned near the pool floor.
- 3. The water play structure of Claim 2, wherein the second end of the support column is connected to the pool floor.
- 4. The water play structure of Claim 2, wherein the support column is adjustable to a plurality of heights.
- 5. The water play structure of Claim 2, wherein the first end of the support column is a sleeve that cooperates in a telescopic manner with the second end of the support column.

- 6. The water play structure of Claim 1, further comprising a second supply leg in fluid communication with the central pedestal.
- 7. The water play structure of Claim 1, wherein the water play element communicates with the supply leg via at least one hollow railing.
- 8. The water play structure of Claim 1, further comprising a flow control device communicating with the water play element so that a play participant can selectively activate the water play element.
- 9. The water play structure of Claim 8, wherein the flow control device is a valve.
- 10. The water play structure of Claim 8, wherein the flow control device is a valve selected from the group consisting of a butterfly valve, a lever controlled valve, or a gate valve.
- 11. The water play structure of Claim 1, wherein the hollow central pedestal is adapted to accept a second pedestal that can be attached to a surface of the hollow central pedestal to create a multi-level water play structure.
  - 12. The water play structure of Claim 1, wherein the supply leg is L-shaped.

- 13. A spiral, multi-level, water play apparatus comprising:
  - (a) a first central pedestal adapted to transmit pressurized fluid received from a supply;
  - (b) a first water supply leg and a second water supply leg in fluid communication to the first central pedestal;
  - (c) a first deck, adapted to support play participants and which is at least partially supported by the first water supply leg and the second water supply leg;
  - (d) a first hollow railing in fluid communication with the first water supply leg;
  - (e) a second hollow railing in fluid communication with the second water supply leg;
  - (f) a second central pedestal in fluid communication with and attached to the first central pedestal and adapted to transmit pressurized fluid;
  - (g) a third water supply leg in fluid communication with the second central pedestal;
  - (h) a third hollow railing in fluid communication with the third water supply leg;
  - (i) a second deck at least partially supported by either the third water supply leg or first deck; and

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- (j) a play element, at least partially in fluid communication with either the first or second water supply leg.
- 14. The multi-level water play apparatus of Claim 13, wherein the play element is selected from the group consisting of a spout, a sprinkler, or a faucet.

15. A modular play structure comprising:

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- (a) a first central pedestal in fluid communication with at least one
  play element and a second modular play structure having a second
  central pedestal;
- (b) a first fluid supply leg in fluid communication with the first central pedestal and capable of transporting pressurized fluid to the at least one play element;
- (c) a deck capable of supporting play participants; and wherein the second modular play structure receives fluid from the first central pedestal.
- 16. The modular play structure of Claim 15, further comprising a second fluid supply leg in fluid communication with the first central pedestal.
- 17. The modular play structure of Claim 15, further comprising at least one hollow railing in fluid communication with the first fluid supply leg.
- 18. The modular play structure of Claim 15, wherein the at least one play element is a hollow railing with perforations.
- 19. The modular play structure of Claim 15, further comprising at least one interactive play apparatus